

## 1of2//DATA SHEET

# ARGENTA INOX SERIES

#### **IP66 STAINLESS STEEL WALL-MOUNTING CABINETS**

Description: IP66 INOX WALL-MOUNTING CABINET 500x400x200 316L

Reference: INX504020-316

### **Characteristics:**

Product type:	316L Stainless steel wall-mounting cabinet	
Dimensions cabinet:	(AxBxC) 500x400x200 mm	
Installation:	Surface	
Type of door:	Single opaque door	
Locking:	5-mm double-bit zamak lock - Two 1-point lock	
Finish:	Scotch 320 satin finish.	
Colour:	-	
Mounting plate:	With flat mounting plate. 2-mm galvanised sheet steel	
Weight (Kg):	11,35	
Materials:	AISI 316L stainless steel.	
	Injected polyurethane sealing gasket.	

#### Technical data:

Degree of protection:	IP66 / NEMA 1, 12, 4x
Resistance to impact:	IK10
Ambient temperature range:	-25 °C / +40 °C
Maximum operating voltage:	1000 V AC
Corrosion resistance:	-

### Certificates and standards:

Directive:	2014/35/EU
Standards:	UNE-EN 62208 / UNE-EN 61439-1 (as applicable).
Certificates:	UL508A





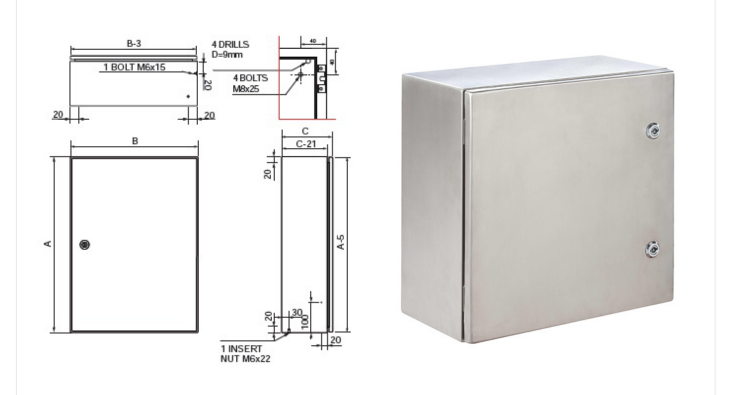
## 2of2//DATA SHEET

# ARGENTA INOX SERIES

#### **IP66 STAINLESS STEEL WALL-MOUNTING CABINETS**

Description: IP66 INOX WALL-MOUNTING CABINET 500X400X200 316L

#### Reference: INX504020-316



Pictures and drawings are standards. To get more details please surf www.ide.es to download those files (pdf, dxf, igs).

Dimensions cabinet:	(AxBxC) 500x400x200 mm	Cable entry:	-
Body to be flush-fitted:	-	Wall fixing:	(Height x Width) 460x360 mm
Inside usable space:	(Height x Width x Depth) 450x350x179 mm		

Sustainability:	Product end of life:
RoHS - REACH	It does not require specific recycling operations.
Supply:	Recommended applications
Supplied in individual packaging containing cabinet, plate and accessory bag. The cabinet is protected by a plastic bag. Mounting plate is supplied unassembled inside the packaging.	Industrial environments and outdoor facilities with aggressive agents or saline environments, food, chemical and petrochemical industries, where a high degree of hygiene is required. Sea ports and areas with a high salt or chlorine concentration.